AMENDMENT OF SOLICITATION	N/MODIFICATION	OF CONTRACT	1. CONTRACT ID CO	DDE PAGE	OF PAGES
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURC	HASE REQ. NO.	5. PROJECT NO. (If	applicable)
1	08/22/2013	n/a			den sessen de
6. ISSUED BY CODE	CHC	7. ADMINISTERED BY (7. ADMINISTERED BY (If other than Item 6) CODE		
National Aeronautics and Space Adminis Glenn Research Center 21000 Brookpark Road Cleveland, OH 44135	stration				
8. NAME AND ADDRESS OF CONTRACTOR (No., stree	et, county, State and ZIP Code)			NT OF SOLICITATION	
To all Potential Offerors		NNC13ZK0008Q 9B. DATED (SEE ITEM 11)			
			July 18, 201		
			TOA. MODIFICA	TION OF CONTRACT/O	RDER NO.
			10B. DATED (SE	EE ITEM 13)	10 10 10
				,	
CODE	FACILITY CODE				
11. THIS IT	EM ONLY APPLIES TO	AMENDMENTS OF S	OLICITATIONS		
The above numbered solicitation is amended as set	t forth in Item 14. The hour and a	tate enecified for receipt of C	Offere la sylanded	V :	
					ed.
Offers must acknowledge receipt of this amendment prior (a) By completing items 8 and 15, and returning					N BOOK NO.
or (c) By separate letter or telegram which includes a refe	copies of the amendine	nt; (b) By acknowledging rec	elpt of this amendment o	n each copy of the offer	submitted;
PLACE DESIGNATED FOR THE RECEIPT OF OFFERS	PRIOR TO THE HOUR AND D	ATE SPECIFIED MAY RESU	JLT IN REJECTION OF	YOUR OFFER. If by virtu	ue of this
amendment your desire to change an offer already submi	itted, such change may be made	e by telegram or letter, provid	ed each telegram or lette	er makes reference to the	e solicitation
and this amendment, and is received prior to the opening					
12. ACCOUNTING AND APPROPRIATION DATA (If regulation to the control of the contro	uired)				
	ONLY APPLIES TO MO			₹S.	
CHECK ONE A. THIS CHANGE ORDER IS ISSUED P				ADE IN THE CONTRAC	T ODDED NO
IN ITEM 10A.	OKSOANT TO. (Specily author)	(y) THE CHANGES SET FO	RITIN ITEM 14 ARE MA	ADE IN THE CONTRAC	I ORDER NO.
\times					
B. THE ABOVE NUMBERED CONTRAC	T/ORDER IS MODIFIED TO RE	FLECT THE ADMINISTRAT	TVE CHANGES (such as	s changes in paying offic	e. appropriation
date, etc.) SET FORTH IN ITEM 14, P	PURSUANT TO THE AUTHORIT	TY OF FAR 43.103(b).		, , ,	., ., ., ., ., ., ., ., ., ., ., ., ., .
C. THIS SUPPLEMENTAL AGREEMENT	T IS ENTERED INTO PURSUAN	NT TO AUTHORITY OF:			
D. OTHER (Specify type of modification a	and authority)				
E. IMPORTANT: Contractor is not,	is required to sign this	document and return	conie	es to the issuing offi	ico
				Ü	
14. DESCRIPTION OF AMENDMENT/MODIFICATION (C			8		
The purpose of this amendment is to pro	ovide Questions and A	nswers to the solicita	ation, see page 2	of 2.	
Except as provided herein, all terms and conditions of the	document referenced in Item 9/				ect.
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF		WANTED STORY (1999) 1992 IN \$150,170,170,170	
		Ronald W Sepesi C	Chief Institutional	Services Branch	
ASD CONTRACTOR OF CONTRACTOR	1		\sim		
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF	AMERICA	16C. E	DATE SIGNED
		1	Sens		
(Signature of person authorized to sign)		(Signatur	re of Contracting Officer)	08/2	2/2013

NASA Glenn Research Center Replacement 5500 HP Synchronous Motor Questions Customer Solicitation No: NNC13ZK0008Q

1.) What is the driving factor behind the 6 month delivery requirement?

Our experience with similar size motors shows this to be a reasonable delivery time. Also, NASA is replacing a motor that is of questionable health.

2.) Is delivery a bigger concern than price?

Not at this time.

3.) Since delivery time is dependent on factory load, in order to make a more accurate determination, could you give us an idea of when you expect this motor to be placed on order?

Our plan is to place the order by mid-September. We have also placed review of the shop drawings as a priority.

4.) Will NASA be providing all on-site testing equipment for the installation check-out?

NASA will not provide testing equipment.

5.) Will NASA be removing the existing motor and installing the new motor?

Yes.

6.) In section 1.1 of the Synchronous Motor Specification 06/28/2013 there is a statement which refers to the motor being designed and constructed with mechanical interfaces as per provided reference drawings. We did not see any reference drawings posted to the website. Could these drawings be provided?

NASA will post electronic version of referenced drawing by 8/26.

7.) Is there a specific reason why brush type excitation is now being requested, since the existing motor utilized a brushless excitation system?

This is a NASA Systems Management decision that considers operation and maintenance criteria.

8.) Will there be an opportunity to conduct a site visit to verify the existing motor measurements after the project is awarded?

Yes, once the project is awarded, site access will be made available to the successful bidder.

9.) We assume the rotor vibration level requirements are filter-in requirements. Could this be confirmed?

Yes they are filter-in.